Amendments to the Claims:

Please cancel claims 2 and 11, and amend claims 1 and 10 as shown in the following listing of claims. This listing of claims will replace all prior versions, and listings, of claims in the application.

9252490111;

- (currently amended) A method of adjusting image-capturing parameters of 1
- an image-capturing device comprising: 2
- capturing a first image and a second image using different settings 3
- of the image-capturing parameters including: 4
- processing raw image data of a captured scene of interest
- using a first setting of a selected image-capturing parameter to capture the first 6
- image; and 7
- processing the raw image data using a second setting of the 8
- selected image-capturing parameter to capture the second image;
- displaying the first and second images as comparison images for 10
- user selection: and 11
- adjusting current settings of the image-capturing parameters of the 12
- image-capturing device to conform with one of the first and second images 13
- selected by a user. 14
- 2. (canceled). 1
- (original) The method of claim 1 wherein the step of capturing the first and 3. ı
- second images includes sequentially capturing a scene of interest using two 2
- different settings of a selected image-capturing parameter to capture the first and 3
- second images.
- (previously presented) The method of claim 3 wherein the selected image-1
- capturing parameter is selected from a group consisting of exposure period, 2
- aperture and white balance. 3

JUL-27-05 2:36PM;

- (previously presented) The method of claim 1 wherein the image-capturing ı 5.
- parameters include a parameter selected from a group consisting of exposure 2
- period, aperture, color saturation, contrast, brightness, hue, gamma correction and 3
- white balance.

SENT BY: WILSON & HAM;

- (original) The method of claim 1 wherein the step of displaying the first 6. 1
- and second images includes simultaneously displaying the first and second 2
- 3 images.
- (original) The method of claim 1 wherein the step of displaying the first 7. 1
- and second images includes sequentially displaying the first and second images. 2
- (previously presented) The method of claim 1 further comprising a step of 8. 1
- capturing a third image using the current settings of the image-capturing 2
- parameters as the settings to produce the third image. 3
- 9. (canceled).

- (currently amended) An imaging system comprising: 10. 1
- an image-capturing device that is configured to electronically 2

9252490111;

- capture images using different scttings of image-capturing parameters; 3
- a display device that is configured to visually present a first 4
- captured image and a second captured image, the first captured image 5
- corresponding to first settings of the image-capturing parameters, the second 6
- captured image corresponding to second settings of the image-capturing 7
- parameters; and
- a parameter adjuster operatively coupled to the image-capturing Q
- device, the parameter adjuster being configured to adjust current settings of the 10
- image-capturing parameters of the image-capturing device to conform to one of 11
- the first settings and the second settings in response to a user selection between 12
- the first captured image and the second captured image presented on the display 13
- device, the parameter adjuster being configured to direct a processor to process 14
- raw image data of a captured scene of interest using one setting of a selected
- image-capturing parameter to capture the first captured image, the parameter 16
- adjuster being further configured to direct the processor to process the raw image 17
- data using another setting of the selected image-capturing parameter to capture the 18
- second captured image. 19
 - 11. (canceled).
- (original) The imaging system of claim 10 wherein the parameter adjuster 12. 1
- is configured to direct the image-capturing device to sequentially capture a scene 2
- of interest using two different settings of a selected image-capturing parameter to 3
- produce the first and second captured images.
- (previously presented) The imaging system of claim 12 wherein the 13. 1
- selected image-capturing parameter is selected from a group consisting of 2
- exposure period, aperture and white balance. 3

- (original) The imaging system of claim 10 whercin the image-capturing 14. 1
- parameters include a parameter selected from a group consisting of exposure 2

9252490111;

- period, aperture, color saturation, contrast, brightness, hue, gamma correction and 3
- white balance. 4
- (original) The imaging system of claim 10 wherein the parameter adjuster 15. ı
- is configured to direct the display device to simultaneously display the first and 2
- second captured images.
- (original) The imaging system of claim 10 wherein the parameter adjuster 16.
- is configured to direct the display device to sequentially display the first and 2
- second captured images. 3
- 17. (canceled). 1
- (original) A method of adjusting image-capturing parameters of an image-18. ι
- capturing device comprising: 2
- capturing a scene of interest as raw image data using an image 3
- sensor of the image-capturing device; 4
- processing the raw image data using first settings of the image-5
- capturing parameters to produce a first image of the scene of interest; 6
- processing the raw image data using second settings of the image-7
- capturing parameters to produce a second image of the scene of interest; 8
- displaying the first and second images for user selection; and 9
- adjusting current settings of the image-capturing parameters of the 10
- image-capturing device to conform with one of the first and second images 11
- selected by a user, the adjusted current settings of the image-capturing parameters 12
- being used by the image-capturing device to capture a subsequent image. 13
 - (previously presented) The method of claim 18 wherein the image-19.
- capturing parameters include at least two parameters selected from a group 2
- consisting of color saturation, contrast, brightness, huc, gamma correction and 3
- 4 white balance.

- 1 20, (original) The method of claim 18 wherein the step of displaying the first
- 2 and second images includes simultaneously displaying the first and second
- 3 images.
- 1 21. (original) The method of claim 18 wherein the step of displaying the first
- 2 and second images includes sequentially displaying the first and second images.
- 1 22. (previously presented) The method of claim 1 wherein the image-capturing
- 2 parameters include at least two parameters selected from a group consisting of
- 3 exposure period, aperture, color saturation, contrast, hue, gamma correction and
- 4 white balance.
- 1 23. (previously presented) The imaging system of claim 10 wherein the image-
- 2 capturing parameters include at least two parameters selected from a group
- 3 consisting of exposure period, aperture, color saturation, contrast, hue, gamma
- 4 correction and white balance.